INTERNATIONAL SEARCH REPORT

International Application No

プトン	丁 丁 了.

F			T/US200	4/019343
A. CLASSI IPC 7	FICATION OF SUBJECT MATTER G01N33/68	•		
According to	o International Patent Classification (IPC) or to both national class	Higgsion and IDC		
B. FIELDS	SEARCHED			
Minimum do	ocumentation searched (classification system followed by classific GO1N	eation symbols)		
	442.4			
Documentat	tion searched other than minimum documentation to the extent the	at euch documents are include	and the shall be a	
		it such documents are include	ed in the fields se	arched
Electronic d	ata base consulted during the international search (name of data	base and, where practical s	earch terme used	
EPO-In	ternal, BIOSIS	and more precion, o	eaton terms used)
ļ	·			
1				
C. DOCUME	ENTS CONSIDERED TO BE RELEVANT			
Category °	Citation of document, with indication, where appropriate, of the	relevant passages		Relevant to claim No.
,				
X	KOHWI Y ET AL: "AMPHIPATHIC LI PROTEIN ANTIGENS IN MOUSE BLADD	PID-BOUND		1-47
]	CARCINOMAS DETECTED BY A MONOCLO	EK Onal		
	ANTIBODY" BIOCHEMISTRY,			•
	vol. 23, no. 25, 1984, pages 59	15 – 5950		•
	XP002304137	15. 5550,		
	ISSN: 0006-2960 abstract			•
	page 5946, left-hand column, page	ragraph 3		
	page 5946, right-hand column, la paragraph; figure 1	ast		
	Paragraph, rigure 1			•
		-/	·]	
	•		ļ	
			1	
	er documents are listed in the continuation of box C.	Patent family men	nbers are listed in	annex.
	egorles of cited documents :	"T" later document publish	ed after the inter	national filling data
CONSIDE	nt defining the general state of the art which is not ered to be of particular relevance	or priority date and no cited to understand th invention		
may us		*X* document of narticular	rolovonos the st	atura at turning
	nt which may throw doubts on priority claim(s) or s ciled to establish the publication date of another	involve an inventive s	I novel or cannot biten when the doc	De considered to
O docume:	or other special reason (as specified) nt referring to an oral disclosure, use, exhibition or	"Y" document of particular cannot be considered document is combined ments such combined	i to involve an inve	entive step when the
P documer	neans of published prior to the international filing date but an the priority date claimed	in the art.	non being obvious	s to a person skilled
10101 (116	ctual completion of the international search	*&" document member of t	_	•
		Date of mailing of the i	nternational searc	:h report
	November 2004	23/11/200	14	
Name and m	alling address of the ISA European Patent Office, P.B. 5818 Patentiaan 2	Authorized officer		
	NC - 2280 HV Hijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+31-70) 340-3016	Weijland,	Α	
om PCT/ISA/21	0 (second sheet) (January 2004)			

INTERNATIONAL SEARCH REPORT

T/US2004/019343

C.(Continue	C(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT		T/US2004/019343		
Category Citation of document with indication where appropriate and					
G7	of the relevant passages		Relevant to claim No.		
X	HARBOE M ET AL: "Generation of antibodies to the signal peptide of the MPT83 lipoprotein of Mycobacterium tuberculosis" SCANDINAVIAN JOURNAL OF IMMUNOLOGY, vol. 55, no. 1, January 2002 (2002-01), pages 82-87, XP002304138 ISSN: 0300-9475 abstract page 86, left-hand column, paragraph 3		1-47		
A	ARNOLDI A ET AL: "LIPOPHILICITY-ANTIFUNGAL ACTIVITY RELATIONSHIPS FOR SOME ISOFLAVONOID PHYTOALEXINS" JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY,		1-47		
	vol. 38, no. 3, 1990, pages 834-838, XP001203648 ISSN: 0021-8561 the whole document				
A	MUELLER W ET AL: "Real and pseudo oxygen gradients in Ca-alginate beads monitored during polarographic PO-2-measurements using Pt-needle microelectrodes" BIOTECHNOLOGY AND BIOENGINEERING, vol. 44, no. 5, 1994, pages 617-625, XP002304154 ISSN: 0006-3592 the whole document	, ,	1–47		

Form PCT/ISA/210 (continuation of second sheet) (January 2004)